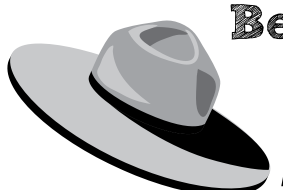
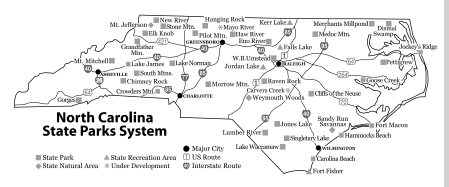


This book belongs to:



Be a Junior Ranger

Junior Rangers play an important role in the North Carolina state park mission.



Dear Adult Leaders

We are delighted that you are joining our Junior Ranger Program. The activities in this book offer a special opportunity to explore your state parks and recreation areas. The goal of the Junior Rangers Program is for children to gain an appreciation of nature, parks and natural resources careers.

Activities are recommended for children ages 6 - 12. The goal is for the child to learn by doing. Please read the introduction to each activity and discuss it with the child to be sure he/she understands it. If you need assistance with an activity, feel free to ask a park staff member.

This book may be used at any of the state parks and recreation areas to earn a Junior Ranger patch. Additionally, at least ten parks have their own unique junior ranger books: Pettigrew, Carolina Beach, Hammocks Beach,

Natural Resource Protection.

Junior Rangers help park rangers preserve the park by learning about how to protect plants and wildlife. Plants, wildlife and clean water are important natural resources.

Environmental Education.

Junior Rangers teach their family and friends about the park and how to take good care of the state's natural resources.

Responsible Recreation.

Junior Rangers have fun at state parks! They follow park rules to stay safe and to make sure the natural resources will be there for people to enjoy in the future.



Mount Mitchell, Lake Waccamaw, South Mountains, New River, Jordan Lake, Goose Creek.

Be sure to complete the Junior Ranger Enrollment Form at the end of this book to receive our annual newsletter and learn about special camps and contests for junior rangers.

How to Become a Junior Ranger

Attend two ranger education programs at the park. Check with park staff or the web site for program
schedules. The activities "What Does a Park Ranger Do?" (page 3) and the "Get Outside!" (page 4)
may also count as education programs.

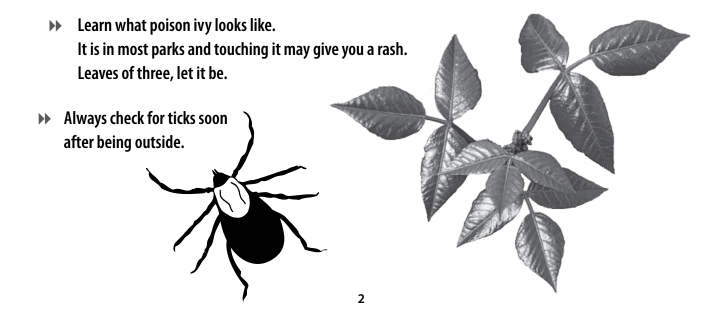
- ☐ (6 8 year-olds) complete at least three activities in this book
- ☐ (9 12 year-olds) complete at least five activities in this book
- ☐ Complete one stewardship project.
 - (A stewardship project is where you help the rangers take care of the park. See page 12)
- ☐ When you complete the activities listed above, ask a park ranger to review this book with you. Repeat the junior ranger pledge after the park ranger.

Fill In Educational Programs Completed:

#1_				
	Name of Program	Date	Ranger Signature	
#2 _				
	Name of Program	Date	Ranger Signature	

Junior Ranger Safety Tips

- Mays have an adult with you.
- >> Stay on park trails.
- Wear sunscreen and drink plenty of water. Wear a hat and shoes.
 - Do not feed wildlife. Report sick animals to park rangers.
 - >> Remain quiet as you look and listen. You will have a better chance of seeing wildlife.



What Does a Park Ranger Do?

Being a park ranger is an exciting job. Park rangers protect habitats, teach people about interesting animals in the park and make sure the park is safe. Find a park ranger and interview them. Ask them these questions.

1)	What do you like best about being a park ranger?				
2)	What is the most difficult part of being a park ranger?				
3)	What is something strange or something funny that you have seen at the park?				
4)	What is your favorite time of year at the park and why?				
5)	What did you have to do to become a park ranger?				
6) "The lipatrol	thest part about my job is that it changes every day. One day I might be lling boundary lines, one day I might be teaching educational programs, ay I might be counting frogs. I even enjoy the day to day tasks of keeping ark clean and opening the gates." Park Ranger Keith Nealson				



Get Outside!

Each park has a Get Outside! Kit that families and groups can borrow at the park office. The kit has books, magnifying glasses and lots of fun games you can do in nature.

Sign out a Get Outside! Kit and play some of the outdoor games.

Which was your favorite?

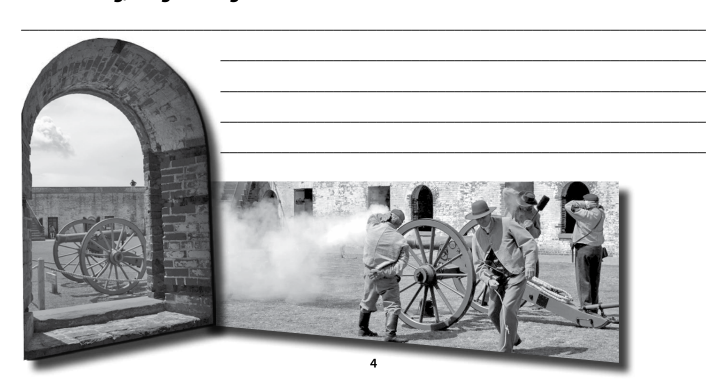


Ages 9-12

Go to the park's museum, go to a park ranger program or visit the park web site. You may learn about American Indians that once lived in the park. You may learn about old cabins and farms that once were there. Maybe you will learn when the park first became a state park for people to visit.

What did you learn? What was the land like before it was a park? Close your eyes and imagine that you are a visitor to the park many years ago. Write about what you might see if you visited the park...

A long, long time ago...





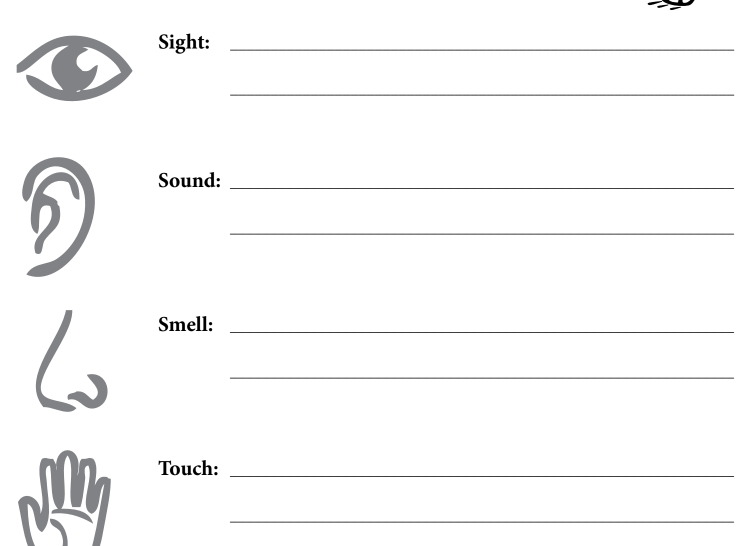
———— Senses Hike

All Ages

Take a hike on any of the park's trails and use your senses to discover the natural world around you. Listed below are four of our five senses: sight, sound, smell and touch. We have not included taste in this activity because there are many plants that grow in the park that are harmful if eaten. Use each one of your senses to learn about something along the trail and describe it below.

Example:

Sound: I heard a bird singing. It had a high squeaking sound that repeats over and over.





All Ages

Hit the trails or the beach and explore the park to see what wildlife you may encounter. Many animals are shy. We sometimes find clues that they leave behind in their habitat. Check off the clues below as you find them. Walk quietly, listen closely and stay alert. You never know what animal may cross your path. Carefully look under logs - be sure to place them back as you found them. Good luck wildlife detective!

Leaf chewed by an insect	Animal tracks
Insect buzzing	Scat (droppings)
Bird tracks	Spider Web
Animal tunnel	A nest in a tree
A feather	Add your own

EXTRA:

Now sketch the most interesting sign of wildlife you found today. Thanks for the hard work detective



All Ages

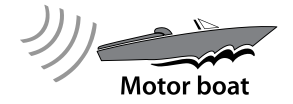
Find a comfortable and quiet place to sit outdoors. The X in the center of the map is you! Listen carefully to the sounds around you. Listen for birds, animals, blowing trees and even sounds made by people. Now draw pictures on the map showing the sounds you heard and where you heard them

Bird singing





Did you hear sounds coming from all directions?

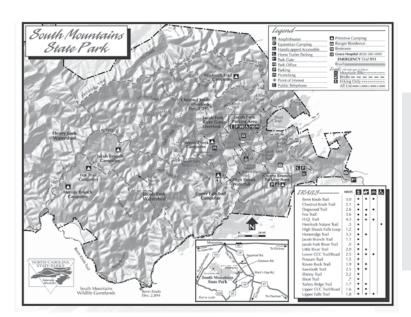


EXTRA:

Did you know all of the sounds, or were there some sounds you could not identify? Would your map look different if you sat here at night or very early in the morning?



Ages 9-12



Get a copy of the park's map and take a close look. Use the map legend to find hiking trails, water, picnic areas and roads. Find a special spot on the map that you think would be interesting to visit. Make sure it is someplace that you have time to visit and that there is a safe way to get there.

What is it? (examples: a picnic area, waterfall, peninsula on the lake, a creek)				
How can you get to this special place? Write directions. What roads would you drive on? Where would you park? What trails would you have to hike on?				
Go find your special place. What are your first impressions of your spot? How does being at your spot mak you feel?				

Write about your spot or draw it below:

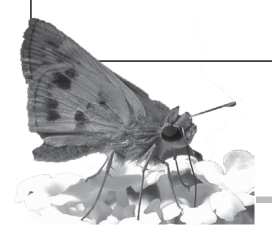


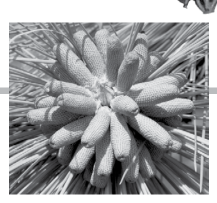
Be A Nature Artist

All Ages

In this activity you can sketch pictures of nature's beauty in the park. You can also use a camera to take pictures and then paste some of your pictures to make a collage. Sketch or paste at least one picture of an animal and at least one picture of a plant up close. Look for interesting shapes and interesting colors.









All Ages

Sometimes the names we give to plants have to do with how they look. Scientists sometimes name plants after their interesting characteristics. These are called the plant's common name.



This plant is called lizard's tail because it's flowers on a stalk look just like a lizard's tail.



This plant is called blue star. It has many small blue flowers that are shaped like stars.

Now it's your turn! Find two interesting plants or mushrooms and observe them closely. Take a photo or sketch them in the box. Then come up with your own creative name for them.

	Creative Name:	Description: What does it look like?
	Creative Harrier	Description What does it look like.
Sketch or Photo		
	Creative Name:	Description: What does it look like?
		'
<i>i</i>	1	I

EXTRA:

Use a book or ask a park ranger to help you find out the actual common name for your plant. Scientists also give plants a scientific name. The scientific name for plants is the same no matter what language you speak. For instance, the scientific name for white oak is Quercus alba. There is even a scientific name for humans. Do you know what it is?





What's That Bird?

All Ages

Birds are fun to watch!

Fyamnla

They sing. They soar. Some of them hunt. Some of them even dance! More than 400 different kinds of birds can be found in North Carolina! State parks are some of the best places to look for birds because they protect so many of their habitats. Each type of plant or animal is a unique **species**. There are many ways that we can tell different **species** of birds apart. We can look at the colors of their feathers. We can notice the shape of their bill. We can listen for their different songs. Go outside and look for two different species of birds. Keep notes to help you tell them apart.

Rird #1

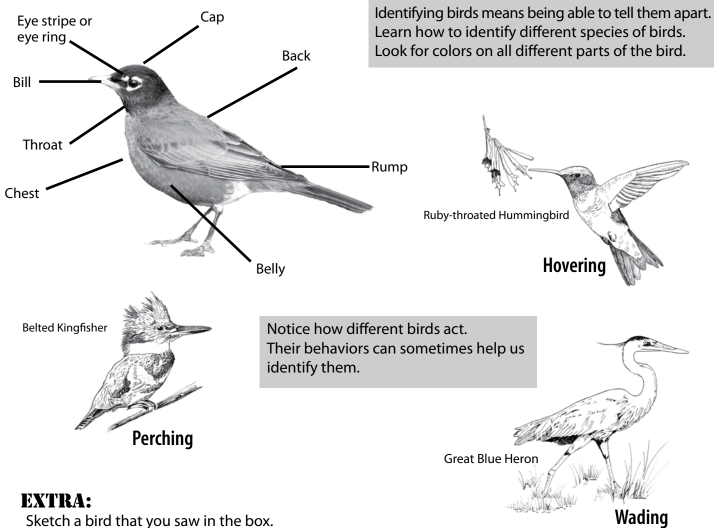
Rird #2

	Example	Bira # i	Bira #2
Location Where did you see it? Beach, forest, parking lot?	On the ground along the River View trail.		
Bill Long, curved, short, black?	Straight, yellow beak.		
Size and Shape Tall, skinny, larger than a crow, smaller than a robin?	Medium sized. Long tail.		
Colors on Head Brown all over, white throat, Black cap, white eye strip?	Black on top. A little white around its eyes		
Color on Back	Dark gray.		
Color on Chest	Orange.		
Behavior What was it doing? Soaring, perching, swimming?	Hopping on ground, digging for worms.		
Identify the Species (Optional) Try to learn what type of bird it is.	American Robin		
Other notes Were there more than one? Was it making noise? When did you see it?	I also saw one in the camp- ground last night.		

What's That Bird?

Continued

American Robin



Sketch a bird that you saw in the box.

Stewardship Project

Now that you understand more about the plants and animals of the park, it's time to do a stewardship project. This is where you do something to make the park a better place for wildlife, plants and people. Ask a park ranger to help you plan your stewardship project. Depending on the time of the year, you may be asked to pick up litter, plant trees or count the number of birds on a lake. Use this space to write about your experience. Why was your project important?



Congratulations!

You have completed the Junior Ranger Program. Being a Junior Ranger is fun, but there are responsibilities. You now must take the Junior Ranger Pledge. Raise your right hand, have a park ranger read the Junior Ranger Pledge to you and repeat the pledge after the ranger.

"I, (your name), promise to stay on trails in the park. I will not litter and will do what I can to keep the park clean. I will not harm or remove any plants or animals in the park. Instead, I will try to learn about them. I will encourage my family and friends to help protect the park and all our natural resources."



Once you have taken the pledge, you will receive your Junior Ranger certificate and patch. Each park has a unique patch. How many can you collect?



You are now an official Junior Ranger!

Junior Ranger Enrollment Form

Optional: Hand this form in when you get your patch. You will receive our annual newsletter about special camps. contests and scholarships for Junior Rangers.

Park:	Date:				
Junior Ranger Name:	First	Middle	Last		
Gender:	Date of Birth:	Grade:	School Attend	ding:	
Parent/Guardian:	First	Middle	Last		
*Address:Street .	Address	City		State	Zip Code
*Phone ()	*Emai	l:		County:	

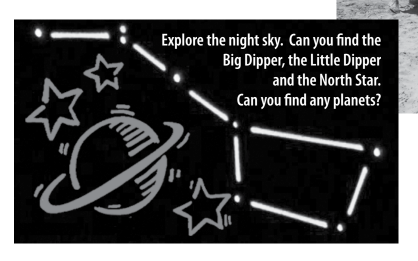
* Address, phone number and e-mail will only be used to contact you about opportunities for Junior Rangers. This means you will receive our annual newsletter with information about special camps, contests and scholarships.

Office Use Only:

Please send a copy of the Junior Ranger enrollment to Lead Interpretation and Education Specialist, 1615 MSC, Raleigh, NC 27699 Date Entered:

More Ideas For Our Junior Rangers

Practice setting up a tent!



Write a checklist of everything you need to bring when you go camping



Ideas for Adult Leaders of Junior Rangers



Subscribe to NC Wildlife Magazine. Wildlife in North Carolina magazine is the official educational publication of the North Carolina Wildlife Resources Commission. Subscribers to this magazine enjoy exceptional color photography and great articles about our state's natural resources. The magazine typically has a monthly children's article and activities. Call toll-free, 1-866-945-3746 or visit **www.ncwildlife.org.**

Join Friends of State Parks. The Friends of State Parks is a citizen's group dedicated to supporting the mission



of North Carolina's state parks. The group publishes a newsletter and provides funding for the Junior Ranger Program. http://ncfsp.org

Take A Child Outside Week, is a weeklong celebration each September 24-30 to help parents and other caregivers engage children in outdoor discovery. State parks offer special programs during the week. A special web site offers suggestions of fun games and places to explore. www.takeachildoutside.org

